Company: N.E.T. is a Northern Virginia-based company that provides Management Consulting and Information Technology services, primarily to the Federal Government.

Positions are located in the Pentagon, and therefore require a Secret-level Security Clearance. If a strong candidate does not currently have a clearance, an offer can be made contingent on obtaining the clearance.

Job/Qualifications: Candidate must have CADD experience and will assist Government Projects Managers in determining/collecting end user requirements, develop Architectural drawings using CADD software, Review Project Bill of Materials to insure code compliance with Pentagon Reservation Building Codes & all other applicable codes, oversee and execute all design documentation of all projects to comply with required Pentagon Building configuration standards. Must have a Bachelor's Degree in Architecture or Engineering. Must have experience in Computer Drafting and Design Technology or Applied Sciences or a minimum of 2 years' experience using Bentley MicroStation application and tools. Desired qualifications include:

• Experience using Bentley MicroStation to create, modify, convert, and standardize new or existing CADD drawings.
• Experience gathering data and preparing detailed drawings of building alterations and additions including plans, details, sections, and elevations from rough sketches and outlines with differing levels of detail, format, models, or oral instructions while developing solutions and details using the CADD System to complete drafting assignments.
• Experience performing quality assurance compliance reviews to ensure CADD deliverables conform to governing CADD standards.
• Experience filing and indexing drawings to a common Electronic Data Management System (EDMS) repository and format.
• Experience repairing or correcting non complaint data elements within CAD files to comply with established data standards.

In support of Alteration Work Group (AWG) "in-house" projects (non-contracted projects), the successful candidate will provide Architectural design and review of space utilization and provide design recommendations for all engineering disciplines associated with WHS Master Record Drawings. They will execute all design and as-built documentation of all projects to comply with required WHS Electronic Data Standards. They will gather data and prepare detailed drawings of building alterations and additions including plans, details, sections, and elevations from rough sketches and outlines with differing levels of detail, format, models, or oral instructions while developing solutions and details using the CADD System to complete drafting assignments. Finally, they will file and index drawings to a common Electronic Data Management System (EDMS) repository and format.

Any interested person can contact hr@netengtech.com.